

Message

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Sent: 12/3/2019 9:02:38 PM
To: 'Dawson, Jana' [Jana.Dawson@TechLawInc.com]; Brasaemle, Karla [Karla.Brasaemle@TechLawInc.com]
Subject: BPRG/RESRAD evaluation

Jana –

A couple more question when you work on the BPRG/RESRAD evaluation:

In the spreadsheet titled “HPNS Structures BPRG Inputs and Results,” the Navy provides BPRG risk estimates for two scenarios (one is labeled “Navy BPRGs (Res)”); the other is “EPA BPRGs (Res)”). The two scenarios are in separate tabs. I see in the spreadsheet that the value used for the parameter described as “Ingestion DCGLw” differs. The value in the Navy scenario is 20% of the value in the EPA scenario.

There is a note in the summary tab that says “Ingestion input concentrations are 20% of RG consistent with assumptions in 2006 Action Memorandum presenting the RGs.”

Does the note explain the 20% factor in the Navy scenario? Can you comment in your review?

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